

Testing the predictive ability of corridor implied volatility under GARCH models

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Abstract

This paper studies the predictive ability of corridor implied volatility (CIV) measure. It is motivated by the fact that CIV is measured with better precision and reliability than the model-free implied volatility due to the lack of liquid options in the tails of the risk-neutral distribution. By adding CIV measures to the modified GARCH specifications, the out-of-sample predictive ability of CIV is measured by the forecast accuracy of conditional volatility. It finds that the narrowest CIV measure, covering about 10% of the RND, dominate the one-day ahead conditional volatility forecasts regardless of the choice of GARCH models in high volatile period; as market moves to non volatile periods, the optimal width broadens. For multi-day ahead forecasts narrow and mid-range CIV measures are favoured in the full sample and high volatile period for all forecast horizons, depending on which loss functions are used; whereas in non turbulent markets, certain mid-range CIV measures are favoured, for rare instances, wide CIV measures dominate the performance. Regarding the comparisons between best performed CIV measures and two benchmark measures (market volatility index and at-the-money Black-Scholes implied volatility), it shows that under the EGARCH framework, none of the benchmark measures are found to outperform best performed CIV measures, whereas under the GARCH and NAGARCH models, best performed CIV measures are outperformed by benchmark measures for certain instances.

Keywords: Corridor implied volatility; GARCH models; Model-free implied volatility; Black-Scholes implied volatility.

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1. Introduction

Forecasts of volatility are important for accessing and managing risks of portfolios of securities. Particularly, it has emerged that volatility measured by realized volatility indicators over future horizons is widely traded across various markets for a variety of financial assets. These volatility indicators are facilitated with the development of extracting market predictions of future volatility from option prices with the consensus that volatility implied by market prices of options is a well-informed prediction of underlying asset future volatility.

Various methods for extracting volatility information from option prices have been proposed. The Black-Scholes implied volatility (BSIV) is obtained by inverting market prices of options via the Black-Scholes model. However, due to the multitude of BSIV, one is unable to get a single market prediction of future volatility given a panel of options. It was recognized that prices of some options may be more informative and less sensitive to market frictions, to this end, a natural choice is the at-the-money BSIV. Besides, it was also suggested that some weighting schemes of the BSIV may improve the forecast ability. Perhaps due to its ad hoc feature, BSIV enjoys little success in predicting volatility (see [Figlewski, 1997](#)). The model-free implied volatility (MFIV), introduced by [Carr and Madan \(1998\)](#); [Britten-Jones and Neuberger \(2000\)](#), offers a way of obtaining what is meant by a single market prediction from a cross section of option prices. The MFIV, in principle, can be derived from a continuum of cross section of European call and put option prices by replicating the variance contract with the support of the entire risk-neutral distribution (RND). However, due to the data limitations, the computation of MFIV truncates the tails of the RND where no reliable option prices can be obtained. Given the inherent feature of the option data that the range of available option prices differs across trading days, the degree of truncation varies stochastically over time (see [CBOE, 2015](#)). More recently, corridor implied volatility (CIV), introduced by [Carr and Madan \(1998\)](#); [Andersen and Bondarenko \(2007\)](#), fixes MFIV in this regard. Compared to MFIV, the computation of CIV extends the tails of the RND in a reliable fashion so that the severity of the truncation is consistent over time. The computation of CIV only requires options with strike prices that lie inside pre-defined price barriers (termed as "corridor") without the need of the support of the entire RND. [Andersen, Bondarenko, and Gonzalez-Perez \(2015\)](#) compares the behaviour of high-frequency MFIV and CIV, and show that MFIV is severely biased due to artificial jumps caused by inconsistent truncations during turbulent periods.

CIV recognizes that different parts of the RND are estimated with different degrees of precision; it allows one to dissect the information of the entire RND into slices. By constructing CIV measures with different corridors, [Andersen and Bondarenko \(2010\)](#) study

the pattern of risk premiums for the upside and downside variance; [Muzzioli \(2013\)](#) show that downside implied volatility is a better forecast of downside variance than upside implied volatility for the upside variance; [Dotsis and Vlastakis \(2016\)](#) show that only upside risk is priced in cross-section stock returns and subsumes all the relevant information for volatility forecasting.

But selecting the most informative parts (corridor) of the RND to extract an efficient market forecast of underlying asset future volatility given a panel of option prices remains largely an empirical question. Besides, questions of how CIV measure is compared to BSIV and MFIV (represented by market volatility index) in terms of predictive ability are left open.

Several studies have analyzed the optimal corridor with which the constructed CIV measure is closest correlated to future realized volatility. [Andersen and Bondarenko \(2007\)](#) show, for index options, that CIV is more correlated to future return volatility than MFIV, and certain narrow CIV measure outperforms BSIV. [Tsiaras \(2010\)](#) compare CIV with different corridors from a symmetric cut of the RND for individual stocks from DJIX 30 index and find that CIV measures with a wider corridor are better forecasts of future realized volatility compared to both BSIV and MFIV. [Muzzioli \(2013\)](#) show, in line with the findings of [Andersen and Bondarenko \(2007\)](#), that for index options CIV measures with narrower corridors outperforms CIV measures with wider corridors.

In terms of methodology, while regression based methods for comparing the predictive content of implied volatility are popular among prior literature where implied volatility itself is interpreted as a forecast of future volatility, it is suggested that GARCH models provide a general framework for comparing the incremental information content of implied volatilities for both in-sample hypothesis testing and out-of-sample forecast accuracy test. The GARCH method adopts a more pragmatic view that implied volatility contains all relevant information necessary to form a market prediction of future volatility. By adding implied volatility into GARCH models as an exogenous variable, the predictive content of implied volatility can be tested. [Day and Lewis \(1992\)](#) estimate the modified GARCH(1,1) and EGARCH(1,1) specifications for the S&P 100 index without allowing the decay rates for conditional variance and implied volatility to differ, they find that both returns and implied volatility contains incremental information. The same GARCH specification is also used by [Kroner, Kneafsey, and Claessens \(1995\)](#) for the commodity markets where they reach a similar conclusion. [Xu and Taylor \(1995\)](#); [Guo \(1996\)](#) also use a similar GARCH specification for the currency options markets but with conditional generalized error distribution. More recently, [Blair, Poon, and Taylor \(2001\)](#) use the modified TGARCH model to compare the information content of implied volatilities and high-frequency intraday returns, in contrast

to specifications in prior studies, they allow the decay rates for conditional variance, implied volatility and intraday returns to differ, they find that VIX provides most accurate forecasts. Similar approach is also used by [Taylor, Yadav, and Zhang \(2010\)](#) for the comparison of predictive content of different (implied) volatility measures.

Since out-of-sample forecasting is more practical relevant than in-sample testing of hypothesis of the information content, the comparisons of forecasting performance in this paper is carried out in an out-of-sample context. Out-of-sample comparisons are included in most aforementioned studies under the GARCH framework. This is because the parameters of in-sample fitted GARCH models only characterize the within-sample properties of implied volatility, in-sample predictive ability is not transferable to out-of-sample. [Dimson and Marsh \(1990\)](#) show that the improvement of in-sample forecast ability due to data snooping is not transferable to out-of-sample forecasting. [Nelson \(1992\)](#) show that ARCH models provide good in-sample predictive performance even when the model is misspecified, but out-of-sample forecasting is poor.

By using the modified GARCH models incorporating CIV measures with different corridors, the paper, firstly, assesses the out-of-sample predictive ability of CIV measures through evaluating the forecast accuracy of out-of-sample conditional volatility. The out-of-sample approach is similar to [Blair et al. \(2001\)](#) who apply the nested model constructed from the modified TGARCH specification with implied volatility to out-of-sample forecasting, utilizing information only from implied volatilities. This paper, instead of using the nested model, employs the unrestricted model containing information from both index returns and implied volatilities. Besides, CIV measures are compared to two benchmark measures, BSIV and a market volatility index. Finally, a simple trading strategy is used to assess the economic significance of CIV measures.

Our empirical results show that the narrowest CIV measure, covering about 10% of the RND, dominate the one-day ahead conditional volatility forecasts regardless of the choice of GARCH models in high volatile period; as market moves to non volatile periods, the optimal width broadens. For multi-day ahead forecasts, narrow and mid-range CIV measures provide the most accurate conditional volatility forecasts in high volatility period and the full sample for all forecast horizons, whereas mid-range and certain broad CIV measures dominate non turbulent regimes. Our results echoes those by [Andersen and Bondarenko \(2007\)](#); [Muzzioli \(2013\)](#) for index options where they find CIV measures, covering about 50% of the RND, are closest related future realized volatility for the forecast horizon of 21 days.

The paper is arranged as follows. Section 2 describes the data. Section 3 introduces the volatility measures used in this paper. Methods for forecasting and evaluation are presented in Section 4. Section 5 presents results from out-of-sample forecasting. Section 6 presents

the economic significance of competing implied volatility measures in a simulated options market. Section 7 concludes the paper.

2. Data

Data used in this paper are obtained from several sources. Daily end-of-day DJX options (underlying: Dow Jones Industrial Average) are obtained from the Chicago Board Options Exchange (CBOE). Daily DJIA index levels and dividend yields are downloaded from the Thomson Reuters DataStream; The volatility index under the ticker symbol "VXD"¹ is downloaded from the Federal Reserve Economic Data (FRED) of the Federal Reserve Bank of St. Louis. Option sample period is from October 1, 2004 to March 6, 2015. DJX options are European style, and have up to three near-term expiration months and up to three months on the March quarterly cycle (March, June, September and December), and may also have up to five years to maturity Leaps. Procedures of option data set construction are described in the Appendix.

Daily treasury yield curve (also called constant maturity treasury, CMT) rates are used as risk-free rates and are obtained from the Board of Governors of the Federal Reserve System. Various maturities, from one-month to thirty-year rates, are available. Interest rates with intermedia maturities are linearly interpolated, and interest rates with maturities that are beyond available ranges are estimated by a natural cubic spline extrapolation.

Mid bid-ask prices, instead of traded prices, are used as option prices to eliminate the bounce effect (Bakshi, Cao, and Chen, 1997, 2000), and the spread effect (Figlewski, 1997). Option's time to maturity is calculated by the number of calendar days remaining to maturity less one (Dumas, Fleming, and Whaley, 1998) for AM-expiration options.

3. Volatility Measures

3.1. Construction of CIV

Unlike MFIV which needs the support of the entire RND, CIV only captures a fraction of the RND. For a pre-defined corridor/strike range (B_L, B_H) , CIV is computed as

$$CIV(B_H, B_L) = \frac{2e^{rT}}{T} \int_{B_L}^{B_H} \frac{M_0(K)}{K^2} dK \quad (1)$$

¹VXD is the model-free implied volatility index extracted from DJX options by the CBOE.

where $M_0(K) = \min(C_0(K), P_0(K))$ is the out-of-the-money European option price, $C_0(K)$ and $P_0(K)$ denote the current prices of European call and put options with strike price K and expiration date T . B_L and B_H denote the lower and upper corridor bounds for the underlying asset price.

Corridor implied volatility defined in Eq. (1) is numerically implemented by:

$$CIV(B_L, B_H) = \frac{e^{rT}}{T} \sum_{i=1}^m \left[g(K_i) + g(K_{i-1}) \right] \Delta K \quad (2)$$

where $g(K_i) = M_0(K_i, T)/K_i^2$, $\Delta K = (B_H - B_L)/m$, $K_i = B_L + i\Delta K$, $B_L = R^{-1}(p_l)$, $B_H = R^{-1}(p_u)$. $R(\cdot)$ is the empirical cumulative risk-neutral probability distribution (RND) function. A large m ($m = 6000$) is chosen in order to eliminate the discretization error (Jiang and Tian, 2005, 2007). Since the available strike price points are sparse, a natural cubic spline interpolation and a linear extrapolation² of the implied volatility with respect to options moneyness³ are used to obtain prices of options with unavailable strikes. Two sets of options with maturities closest to 30 (calendar) days are used to construct the CIV measure: near-term options with maturities smaller than 30 days and next-term options with maturities larger than 30 days. CIV measures at the two maturities are linearly interpolated to obtain a CIV measure over a 30-day horizon (CBOE, 2015).

Similar to Andersen and Bondarenko (2007), only a symmetric cut of the RND is considered to construct CIV measures, meaning that the lower and upper risk-neutral probabilities satisfy $p_l + p_u = 1$. Eleven lower risk-neutral probabilities are chosen, $p_l = 0, 0.01, 0.05, 0.1, 0.15, 0.2, 0.25, 0.3, 0.35, 0.4, 0.45$, and denote the respective eleven CIV measures as $CIV_0, CIV_1, CIV_5, CIV_{10}, CIV_{15}, CIV_{20}, CIV_{25}, CIV_{30}, CIV_{35}, CIV_{40}, CIV_{45}$, with CIV_0 the broadest CIV measure, and CIV_{45} the narrowest CIV measure. For example, CIV_{20} , representing $CIV(R^{-1}(0.2), R^{-1}(0.8))$, is a CIV measure computed with lower and upper corridor bounds corresponding to risk-neutral probabilities of 0.2 and 0.8, respectively. CIV_0 can be regarded as the corridor-fixed MFIV (Andersen et al., 2015).

The RND is extracted from a cross section of option prices and approximated by the ratio statistic, $R(K)$ proposed by Andersen et al. (2015)

$$R(K) = \frac{P(K)}{C(K) + P(K)} \quad (3)$$

where C, P are call and put option prices, respectively. The method overcomes the drawbacks of percentile-based methods, details are discussed in Andersen, Bondarenko, and Gonzalez-

²See Jiang and Tian (2007) for explanations.

³The convention of BSIV interpolation for different asset classes is shown on page 4 of Malz (2014).

Perez (2011). The statistic is a monotonically increasing function of the strike price. Therefore, for each chosen risk-neutral probability there must be a single corresponding strike price.

3.2. Other Volatility Measures

At-the-money Black-Scholes implied volatility (BSIV) is extracted from ATM option prices by inverting the Black-Scholes model. The 30-day at-the-money BSIV is obtained by linearly interpolating BSIVs obtained from prices of near-term and next-term options.

n -day realized volatility is calculated by the Parkinson's estimator of Parkinson (1980):

$${}^n\sigma_{RV,t}^2 = \sum_{t=1}^n \frac{\ln(\text{High}_t) - \ln(\text{Low}_t)}{4 \ln(2)} \quad (4)$$

where High_t and Low_t are daily high and low DJIA index levels, respectively. The left superscript n indicates the length of time horizon over which the realized volatility is calculated.

4. Forecasting Methodology

4.1. Model

The exponential GARCH (EGARCH) is employed since the EGARCH model has the advantage that it captures the stylized facts about return volatility such as the leverage effect and volatility clustering. Implied volatility measures are incorporated into the EGARCH, producing the following specification:

$$\ln h_t = \frac{\alpha_0 + \alpha_1 z_{t-1} + \kappa(|z_{t-1}| - \sqrt{\frac{2}{\pi}})}{1 - \beta L} + \frac{\delta \ln \sigma_{imp,t-1}^2}{1 - \beta_v L} \quad (5)$$

$$z_t = (r_t - \mu) / \sqrt{h_t}, z_t \sim i.i.d.(0, 1)$$

where $r_t - \mu$ is the excess index return with μ being the expected return, L is the lag operator, α_1 measures the sign effect and is typically negative, and κ measures the size effect and is typically positive, δ is the parameter that captures the in-sample information content of the implied volatility measure. β and β_v are volatility decay rates for the conditional volatility and the option term, respectively; they are allowed to differ from each other since the condition $\beta = \beta_v$ as assumed in the EGARCH specification in Day and Lewis (1992) is an unnecessary restrictive assumption (Taylor, 2005). $\sigma_{imp,t}$ is the option term which is

represented by implied volatility measures (CIV, VXD or BSIV).

By placing certain parameter restrictions on the model defined in Eq.(5), three different models are obtained using different information sets:

1. a volatility model that uses daily index returns alone: $\delta = 0$.
2. a volatility model that uses information contained in option prices without explicit use of daily index returns: $\alpha_1 = \kappa = 0$.
3. the unrestricted model that uses information in both historical index returns and implied volatility.

We compared the in-sample volatility forecasting performance of aforementioned two restricted models with the unrestricted model by a log-likelihood ratio test ⁴, and we found that the unrestricted model consistently outperform restricted models significantly at 1% significance level; the parameter δ on the option term are significant at 5% significance level for all CIV measures, indicating a significant information content of CIV measures in addition to the historical information in index returns. The unrestricted model is used in comparing the out-of-sample forecasting performance. The model is estimated by maximizing the log-likelihood function with respect to the normal density ⁵ without parameter restrictions.

4.2. Forecasting Methods

Rolling-window forecast is employed to perform out-of-sample forecast of conditional variances of DJIA index returns. The model evaluation period is from January 3, 2006 to March 5, 2015 (2308 trading days), data from October 1, 2014 to December 30, 2015 (316 trading days) are used as pre-sample.

Over the evaluation period, at each forecast origin t , the n -day realized volatility ${}^n\sigma_{RV,t}^2$ is the variable to forecast by incorporating the implied volatility measure into the EGARCH model. A total number of 2308 n -day ahead volatility forecasts nh_t are produced, where

$${}^nh_t \text{ is a forecast of } {}^n\sigma_{RV,t}^2 \text{ based on the information } \hat{\Psi}_{t-1,\dots,t-316} \quad (6)$$

for trading days $t = N + 1, \dots, N + T$, where $N = 316$ is the fixed length of the estimation window, $T = 2308$ is the length of period for forecasting. $\hat{\Psi}_{t-1,\dots,t-316} = (\hat{\alpha}_0, \hat{\alpha}_1, \hat{\beta}, \hat{\beta}_v, \hat{\delta})'$ is

⁴Results of in-sample volatility forecasting performance of restricted and unrestricted models are not reported.

⁵A student-t or a generalized error distribution might provide better performance than a normal distribution does due to the observed leptokurtic distributed asset returns. However, since the information content of market volatility expectations are studied in the same model setting, the choice of the assumed density function is orthogonal to the ranking of the forecasting performance of different market volatility expectations

the EGARCH model parameter estimates based on past 316 observations of index returns and implied volatility. One-day ahead volatility forecast 1h_t is given by

$$^1h_t = \exp \left(\frac{\hat{\alpha}_0 + \hat{\alpha}_1 z_{t-1} + \hat{\kappa}(|z_{t-1}| - \sqrt{\frac{2}{\pi}})}{1 - \hat{\beta}L} + \frac{\hat{\delta} \ln \sigma_{imp,t-1}^2}{1 - \hat{\beta}_v L} \right) \quad (7)$$

Since only lag one implied volatility measure is available at each forecast origin, multi-day ahead forecasts cannot be computed by dynamic forecast. Similar to Blair et al. (2001), under the assumption that $E(^nh_t | \Psi_{t-1, \dots, t-316}) = ^1h_t$, to produce 5, 10 and 21 day volatility forecasts, the one-day ahead volatility forecast is, respectively, multiplied by 5, 10 and 21,

$$^nh_t = ^1h_t \times n, \quad n = 5, 10, 21 \quad (8)$$

However, due to the stochastic feature of volatility, this multiplicative method for computing multi-day ahead conditional variance forecasts may handicap the forecasting performance of implied volatility measures, and may lead to a different ranking of forecasting performance compared to the ranking produced in the evaluation of one-day ahead forecast. The square-root-of-time rule for compounding short-term volatility for long-horizons are discussed and empirically tested in Balaban and Lu (2016); Danielsson and Zigrand (2006); Diebold, Hickman, Inoue, and Schuermann (1998).

4.3. Forecast Evaluation

Let \mathcal{M}_k denote the EGARCH model that incorporate implied volatility measure k , and $h_{k,t}$ which is defined in Eq.(6) denote the volatility forecast obtained from model \mathcal{M}_k . Model \mathcal{M}_k yields a sequence of forecasts, $h_{k,1}, \dots, h_{k,T}$, that are compared to $\sigma_{RV,1}^2, \dots, \sigma_{RV,T}^2$, using a loss function $L_{k,t}$, for $t = N + 1, \dots, N + T$. Consequently, the matter for determining the forecasting performance of implied volatility measures then relies on the evaluation criterion.

Various forecasting criteria are considered in this paper for accessing the forecasting performance of an implied volatility measure. A number of loss functions are chosen and are summarised in Table 1. These loss functions are considered by Patton (2010) and Hansen and Lunde (2005). Particularly, the mean squared error (MSE) is robust in the presence of noise in the volatility proxy (Patton, 2010).

Besides, the serial correlation R^2 obtained from the Mincer-Zarnowitz regression

$$^n\sigma_{RV,t}^2 = \alpha + \beta(^nh_t) + \varepsilon_t \quad (9)$$

is also reported. It offers the proportion of variance explained by the best linear combination of $\alpha + \beta(nh_t)$.

In addition, out-of-sample tests require a robust test statistic for determining the statistical significance of the forecasting performance. Once the test statistic is constructed, its statistical significance needs to be evaluated, probably by a bootstrap. There are a number of candidate tests in the literature on out-of-sample forecasting. For instance, [Hodrick \(1992\)](#) constructs a test statistic under a null hypothesis of no predictability; [Goyal and Welch \(2008\)](#) uses the historical average return as a benchmark for evaluating forecast ability of the index return; [Diebold and Mariano \(1995\)](#) and [West \(1996\)](#) focus on the framework of testing for equal predictive ability (EPA), while [White \(2000\)](#) develops a framework (known as the Reality Check) of testing for whether a particular forecast model or procedure is outperformed by alternative forecasts, representing a test of superior predictive ability. A further development of this framework by [Hansen \(2005\)](#) is known as the superior predictive ability test (SPA). The SPA test has the advantage over the reality check of [White \(2000\)](#) that SPA is less sensitive to the inclusion of poor and irrelevant alternative forecasts, and it is more powerful than other alternative tests for accessing predictive ability ([Hansen, 2005](#); [Hansen and Lunde, 2005](#)). Therefore, this paper adopts the SPA test of [Hansen \(2005\)](#) to investigate the relative performance of various implied volatility measures under GARCH models.

The procedure of the SPA test of [Hansen \(2005\)](#) is briefly introduced below. Consider $K + 1$ different implied volatility measures k for $k = 0, \dots, K$, which then produces $K + 1$ EGARCH models \mathcal{M}_k . Let \mathcal{M}_0 be the benchmark model that is compared to models $k = 1, \dots, K$. Each model leads to a sequence of losses $L_{i,k,t}$ for a particular choice of loss function i , the relative performance variable can then be defined as

$$X_{k,t} \equiv L_{i,0,t} - L_{i,k,t}, \quad k = 1, \dots, K, t = N + 1, \dots, N + T. \quad (10)$$

The null hypothesis is, in terms of the expected loss $E(X_{k,t})$, that the benchmark model \mathcal{M}_0 does not underperform any alternative model \mathcal{M}_k . Under the null hypothesis, the loss $L_{i,0,t}$ obtained from benchmark model \mathcal{M}_0 is no larger than the loss $L_{i,k,t}$ obtained from alternative model \mathcal{M}_k for all $k = 1, \dots, K$, for a chosen loss function i . Thus the null hypothesis can be formulated as

$$H_0 : \boldsymbol{\lambda} \leq 0, \quad \boldsymbol{\lambda} = (\lambda_1, \dots, \lambda_K)'. \quad (11)$$

where

$$\lambda_k \equiv E(X_{k,t}). \quad (12)$$

The test statistic for the SPA test of Hansen (2005) is given by

$$T^{SPA} = \max_{k=1,\dots,K} \frac{\sqrt{T}\bar{X}_k}{\hat{\omega}_{kk}} \quad (13)$$

where $\bar{X}_k = T^{-1} \sum_{t=N+1}^{N+T} X_{k,t}$ (the expected loss), $\hat{\omega}_{kk}^2$ is the consistent estimator of ω_{kk}^2 and $\omega_{kk}^2 = \lim_{T \rightarrow \infty} \text{var}(\sqrt{T}\bar{X}_k)$. As suggested by Hansen (2005), the SPA test is implemented based on the stationary bootstrap of Politis and Romano (1994). The bootstrap resamples $\{X_{b,1}^*, \dots, X_{b,K}^*\}$, $b = 1, \dots, B$, are constructed by combining blocks of random lengths, and block lengths are chosen to be geometrically distributed with mean $q = 0.5$. The number of resamples B are chosen to be relatively large. The consistent estimator $\hat{\omega}_{kk}$ of ω_{kk} can then be computed using the bootstrap resamples:

$$\hat{\omega}_{kk} = \frac{1}{B} \sum_{b=1}^B (\bar{X}_{b,k}^* - \bar{\bar{X}}_k^*)^2 \quad (14)$$

where $\bar{X}_{b,k}^* = \frac{1}{T} \sum_{t=N+1}^{N+T} X_{b,k,t}^*$ (the sample mean of each bootstrap resample), $\bar{\bar{X}}_k^* = \frac{1}{B} \sum_{b=1}^B \bar{X}_{b,k}^*$. The empirical distribution of the test statistic for resamples

$$T_b^* = \max_{k=1,\dots,K} \frac{\sqrt{T}\bar{Z}_{b,k}^*}{\hat{\omega}_{kk}}, \quad b = 1, \dots, B \quad (15)$$

converges to the distribution of the test statistic T^{SPA} under the null hypothesis, with $\bar{Z}_{b,k}^* = \bar{X}_{b,k}^* - \bar{\bar{X}}_k^* \times 1_{\bar{X}_k^* > -A_k}$, $A_k = \frac{1}{4}T^{-4}\hat{\omega}_{kk}$, $1_{\{\cdot\}}$ is the indicator function. The p-value can then be computed

$$\text{p-value} = \frac{1}{B} \sum_{b=1}^B 1_{\{T_b^* > T^{SPA}\}}. \quad (16)$$

The null hypothesis of the SPA test is rejected for small p-values. In the case where $T^{SPA} \leq 0$, there is no evidence that the benchmark model underperforms all alternative models, by convention p-value $\equiv 1$. The SPA p-value is not a p-value in the conventional sense, the SPA p-value can be interpreted as the intensity of the benchmark producing superior forecasts. A SPA p-value of 1 indicates the benchmark outperforms all alternatives.

4.4. Subsamples

The model evaluation period is divided into three ex-ante sub-periods: high volatility, medium volatility, and low volatility periods. These ex-ante sub-periods are chosen according to 21-(trading)day conditional volatility forecasts obtained from a GJR-GARCH(1,1) model estimated from historical DJIA index returns. The GJR-GARCH(1,1) model has the following specification:

$$h_t = \frac{\alpha_0 + \alpha_1 \epsilon_{t-1}^2 + \theta \epsilon_{t-1}^2 1\{\epsilon_{t-1} < 0\}}{1 - \beta L} \quad (17)$$

the one-step ahead 21-day volatility forecast is obtained by

$$\sigma_{t,t+21} = \sqrt{\frac{252}{21} \left[21\sigma^2 + \frac{1 - \phi^{21}}{1 - \phi} (h_{t+1} - \sigma^2) \right]} \quad (18)$$

where $\phi = \alpha_1 + 0.5\theta + \beta$ (persistence parameter), $\sigma^2 = \alpha_0/(1 - \phi)$ (unconditional return variance). Days with 21-day conditional volatility forecasts larger than 66.6 percentile of the volatility forecasts sample are included in high volatility period.

Figure 1 show the selected high volatility periods. It's expected to be intermittent. However, the high volatility period generally coincides with the public perception of periods of volatile markets such as the financial crisis from late 2007 to 2009, and the European Union's sovereign credit issues in 2010.

5. Results

5.1. Descriptive Statistics

Table 2 reports the summary statistics for the option data sample. There are some patterns: (1) more put option contracts are traded than call option contracts, especially for deep out-of-the-money (DOTM) contracts ($k < 0.9$ or $K \geq 1.1$), implying that the market provides insurance against extreme price movements over a broader price interval on the left side of the price distribution than on the right side. This is also reflected by the option traded volume: the total traded volume for DOTM put options with moneyness $k < 0.9$ is almost four times as many as the traded volume of DOTM calls with moneyness $k \geq 1.1$. (2) Near-the-money (NTM) and at-the-money (ATM) ($0.95 \leq k < 1.05$) options are the most liquid options. For example, the total traded volume of NTM puts is almost nine times as many as the total traded volume of DOTM put options for the first maturity, and is more

than three times as many as the total traded volume of DOTM put options for the second maturity. The summary statistics for the open interest are in line with the findings above.

Table 3 reports various summary statistics for eleven CIV measures, VXD and BSIV over the full sample and three subsamples. Focusing on the full sample, VXD is compatible with the level of the broadest CIV measure CIV_0 , they both exceed the level of realized volatility by 36.7%. There is a monotonically decreasing pattern in the mean level of CIV measures as corridor width narrows. The mean level of CIV_{15} , covering only 70% of the RND, is 5% higher than realized volatility. Narrower CIV measures are more stable than broader CIV measures in terms of higher serial auto-correlation, lower sample standard deviation, skewness and kurtosis. Realized volatility is more volatile than all implied volatility measures, it has the highest sample standard deviation, skewness and kurtosis statistics, and the lowest 21-day serial auto-correlation when measurement overlap has minimum effects. Concerning the at-the-money BSIV, the magnitude of BSIV is significantly lower than broad CIV measures and VXD. It is more persistent than broad CIV measures at both daily and monthly frequencies, and has lower skewness and kurtosis of all series. Note that for all measures the serial auto-correlation decay very slowly and can be well approximated by a hyperbolic shape, indicating there is a long memory component in the volatility process. The summary statistics for subsamples are consistent with the findings above.

5.2. *One-Day Ahead Forecasting Performance*

Table 4 reports the goodness-of-fit measure R^2 and best performed CIV measure based on the SPA test. The R^2 is obtained from the Mincer-Zarnowitz regression as defined in Eq.(9). R^2 shows that in high-volatility period and the full sample, the pattern of one-day ahead forecasts obtained from EGARCH incorporating the narrowest measure (CIV_{45}) is closest to the pattern of one-day realized volatility itself compared to other CIV measures. The optimal corridor width broadens as the market moves from high volatility to medium and low volatility periods, covering 40% and 50% of the RND, respectively. On the other hand, best performed CIV measures are obtained via the SPA test under a null hypothesis that the benchmark CIV measure does not underperform any other CIV measures. The SPA test assesses whether same results can be obtained from similar samples. Therefore, it measures the statistical significance of results of our sample. All of the best performed CIV measures have a SPA p-value of 1. The SPA results support the results from R^2 . Particularly, the results for MSE are consistently with R^2 , this is due to the fact that R^2 compares the sum of squared mean deviations of forecast errors. Different results are shown for the low volatility period according to MAE, MAE-SD, and MSE-SD, with CIV_{35} showing a better

performance.

Broader CIV measures have larger total forecast errors than the narrowest CIV measure in high-volatility period, whereas they have smaller total errors in medium volatility and low volatility periods (Table 11 in the supplemental material). For instance, compared to CIV₄₅, the disadvantages of CIV₃₀ and CIV₃₅ in high volatility periods offset their advantages in medium and low volatility periods. The advantage of CIV₄₅ offsets its disadvantage in other subsamples.

To compare the forecasting performance of CIV measures with other implied volatility measures, the forecasting procedure is repeated for the CBOE volatility index VXD (underlying: DJIA index) and the ATM Black-Scholes implied volatility (BSIV).

Table 5 reports the relative performance of the benchmark measure (VXD/BSIV) compared to CIV measures and SPA test p-values. The relative performance is measured by the mean loss λ_k , only the sign of λ_k is reported. A negative λ_k indicates a superiority of the benchmark measure over the alternative. P-values are obtained from the SPA test under a null hypothesis that the benchmark measure is not inferior to any CIV measures. Concerning VXD, results show that only in the medium volatility period, VXD outperforms two broadest CIV measures (CIV₀ and CIV₅), and for rare instances, VXD outperforms narrow CIV measures according to MAE-SD. For the full sample and all other subsamples, VXD is outperformed by CIV measures. Note that for periods excluding high volatility period, VXD is outperformed by all CIV measures except CIV₅ according to MSE. SPA p-values indicate that VXD does not outperform all CIV measures.

Moving to the performance of BSIV, results show that BSIV outperforms two broadest CIV measures for almost all instances. Mid-range CIV measures are outperformed by BSIV in all subsamples and the full sample except the medium volatility period. Two narrowest CIV measures are outperformed in low volatility period, and in high volatility period and the full sample according to MAE-SD. For the periods excluding high volatility period, BSIV does not outperform narrow CIV measures. The p-values indicate that for all instances, BSIV does not outperform all CIV measures.

5.3. *Multi-Day Ahead Forecasting Performance*

Moving to the performance of multi-day ahead forecasts, Table 6 reports forecasting performance for three forecasting horizons: 5, 10 and 21 days. Panel A shows the best performed CIV measures which obtained via the SPA test under a null hypothesis that the benchmark CIV measure does not underperform any other CIV measures. All of the best performed CIV measures have a SPA p-value of 1. The narrowest measure CIV₄₅ outperforms

other CIV measures in the full sample and high-volatility periods for all instances. This is similar to the pattern of one-day ahead forecasts. Yet, the narrowest CIV measure stays superior in terms of predictive ability in medium-volatility periods over 5- and 10-day forecast horizons according to MSE and MSE-SD, and over 5-day horizon according to MAE. For other instances in the medium-volatility periods and all instances in low-volatility periods, the SPA test favours broader CIV measures, covering 30 to 50% of the RND. However, there are some instances where broad CIV measures, covering about 80 to 98% of the RND, outperform others in medium- and low-volatility periods.

Panel B compares the performance of the benchmark measure (VXD/BSIV) with best performed CIV measures. Relative performance measure λ_k and the SPA p-values are reported. The SPA p-values are obtained from the SPA test under a null hypothesis that the benchmark measure does not underperform any CIV measures. λ_k shows that VXD are outperformed by CIV measures for all instances. All p-values are small, the null hypothesis of the SPA test for VXD is rejected. Concerning BSIV, for all instances in the full sample, high and medium volatility periods, both λ_k and SPA test disfavors BSIV in terms of forecast ability. In contrast, in low volatility periods, BSIV outperforms all CIV measures for three forecasting horizons, except for 21-day horizons according to MSE-SD, and 5- and 10-day horizons according to MAE.

5.4. *Alternative Models*

The forecasting procedure is repeated for two other frequently used GARCH family models: namely GARCH and the nonlinear asymmetric GARCH (NAGARCH) with the following specifications respectively:

$$\text{GARCH: } h_t = \frac{\alpha_0 + \alpha_1 \epsilon_{t-1}^2}{1 - \beta L} + \frac{\delta \sigma_{imp,t-1}^2}{1 - \beta_v L} \quad (19)$$

$$\text{NAGARCH: } h_t = \frac{\alpha_0 + \alpha_1 (\epsilon_{t-1} - \theta \sqrt{h_{t-1}})^2}{1 - \beta L} + \frac{\delta \sigma_{imp,t-1}^2}{1 - \beta_v L} \quad (20)$$

5.4.1. *One-Day Ahead Forecasts*

Table 7 reports the one-day ahead forecasting performance of alternative models. Under both GARCH and NAGARCH models, as suggested by R^2 , the narrowest CIV measure provides the most accurate out-of-sample one-day ahead forecasts for the full sample and high volatility period, and the optimal width broadens as market moves from high volatility period to medium and low volatility periods, covering 40 to 60% of the RND, except for the medium volatility period under the NAGARCH model where R^2 favours the broad CIV

measure (CIV_1). In addition, the results from R^2 are consistent with the SPA test if MSE is used. The advantage of best performed CIV measure in high volatility period offsets its disadvantage in medium and low volatility periods, so that the best performed CIV measure for the full sample is the same as in high volatility period (Table 12 and 13 in the supplemental material). Those patterns support the results of EGARCH one-day ahead forecasts.

The results for comparisons with benchmark measures under alternative models are slightly different from results under EGARCH. Under GARCH, CIV measures are outperformed by VXD only in medium volatility period if MAE and MAE-SD are used. For other periods, VXD is outperformed by best performed CIV measures. In contrast, under NAGARCH, VXD does not outperform all CIV measures for all instances. Moving to BSIV, under GARCH, BSIV outperforms all CIV measures in medium volatility period, whereas it is outperformed by the best performed CIV measures for all other instances, except for the full sample and high volatility period if MSE is used. However, under NAGARCH, it is found that best performed CIV measures are outperformed by BSIV for the full sample and high volatility period, while CIV measures are able to deliver more accurate forecasts in medium and low volatility periods.

5.4.2. *Multi-Day Ahead Forecasts*

Table 8 reports the multi-day ahead forecasting performance for GARCH and NAGARCH. Under GARCH, mid-range and narrow CIV measures are favoured for the full sample for all three horizons, covering 10 to 50% of the RND. Note that the best performed CIV measures for the full sample are almost the same as for high volatility period except for the loss function MAE-SD, this is similar to the pattern for results discussed in previous sections. For the medium volatility period, all loss functions prefer two narrowest CIV measures for all three forecast horizons, whereas in low volatility period, mid-range and narrow CIV measures are preferred for horizons of 5 and 10 days, broader measures for 21-day forecast horizon. Under NAGARCH, no obvious patterns exist. However, for most instances in the full sample, high volatility and low volatility periods, SPA test favours mid-range and narrow CIV measures over broad measures with some exceptions. Two broadest CIV measures are preferred in medium volatility period.

Panel B shows the results for comparisons with the benchmark measure (VXD/BSIV). Under GARCH, best performed CIV measures are outperformed by VXD only in medium volatility period for horizons of 10 and 21 days, whereas they outperform VXD for all other instances. BSIV outperforms all CIV measures similarly in medium volatility period, but for 5 and 10-day horizons. BSIV are favoured for 21-day horizon if MSE is used in medium volatility period. For all other instances, BSIV is not able to deliver a superiority over

best performed CIV measures. Under NAGARCH, similar patterns are presented for VXD, but only for 5-day horizon. However, different patterns are presented for BSIV under NAGARCH. BSIV is found to be superior for the forecast horizon of 5 days in the full sample and high volatility period, and for 10-day horizon for high volatility period if MAE and MAE-SD are used. BSIV is also preferred for 10-day horizon if MAE is used in the full sample, and for 21-day horizon if MAE-SD is used in high volatility period. The mixed results of comparisons between best performed CIV measures and the benchmark measure for multi-day ahead forecasts may be due to that the multiplicative method in Eq.(8) for computing multi-day ahead forecasts under a constant volatility assumption contradicts with the fact that volatility is stochastic.

5.5. *Corridor Bounds*

Table 9 reports the percentage of days when corridor bounds are beyond the available strike range. The corridor bounds for the broadest CIV measure stay outside the available strike range for all the sample days. The percentage number decreases dramatically as corridor width narrows. It should be noted that the extrapolation used to compute broad CIV measures should not affect our results because: (1) a linear extrapolation ensures that the extrapolated prices are not under- (over) estimated for puts (calls); (2) corridor bounds for CIV measures covering 70% of the RND or less stay outside the available strike range on less than 1% of sample days, yet their out-of-sample performance differs, this is true especially for high volatility periods; (3) except for the narrowest CIV measure which provides consistent superior performance in high volatility periods, the optimal corridor width for medium and low volatility periods does change under different models: for instance, under the NAGARCH, CIV_1 outperforms narrower CIV measures in the medium volatility periods, while on more than half of sample days the upper corridor bounds for the first maturity stay outside the available strike range.

6. **Economic Significance**

In this section, we examine the economic significance of various implied volatility measures based on simulated options trading. Option strategies are constructed to only allow speculations on the volatility information. A simple delta-hedged put option strategy is used.

6.1. Simulated Trading

The trading is carried out ex ante (out-of-sample). On each trading day, market agents fit past 316 observations of CIV measures in a simple AR(1) model with the following specification:

$$\ln CIV_t = \beta_0 + \beta_1 \ln CIV_{t-1} + \varepsilon_t. \quad (21)$$

The estimated parameters are used to forecast today's CIV, and the CIV forecast is then used to obtain a price forecast for the ATM put options by using the Black-Scholes Model. Market agents enter their positions by buying (selling) one put contract if the option portfolio is underpriced (overpriced), and simultaneously buying (selling) Δ_p number of DJIA index futures. The positions are closed by an offsetting order so that they can rebalance their portfolio the next day. Only options with maturities between 7 to 60 days are traded. Futures with a maturity closest to the put option are chosen. If a put option traded on the previous day cannot be found on the next day, the rate of return for that contract during this period is recorded as -1. The rate of return of the delta-hedged puts is calculated as, if an put contract is bought:

$$\pi = \frac{(P_{\text{close}} - P_{\text{open}}) + |\Delta_p|(F_{\text{close}} - F_{\text{open}})}{P_{\text{open}}} \quad (22)$$

and if an put option contract is sold:

$$\pi = -\frac{(P_{\text{close}} - P_{\text{open}}) + |\Delta_p|(F_{\text{close}} - F_{\text{open}})}{P_{\text{open}}} \quad (23)$$

where P is the put option price, Δ_p is the put option's delta. Market agents are allowed to borrow at the risk-free rate and to invest all profits from option trades into risk-free assets. Therefore, a risk-free rate are deducted (added) from (to) the rate of return of the delta-hedged puts. p-values for the mean are based on [Efron and Tibshirani \(1993\)](#) and [Efron \(1979\)](#), and p-values for the Sharpe ratio are based on [Opdyke \(2007\)](#). All p-values are calculated through a bootstrap t-test. The t-test is based on the empirical distribution of returns. The empirical distribution of returns is obtained from 10000 nonparametric bootstrap repetitions of the return sample. Each repetition is obtained by drawing daily rates of returns with replacement.

6.2. Before Transaction Costs

Table 10 reports the results of trading in short-term delta-hedged puts. Numbers in bold indicate significance at 10% significance level. We find that in high volatility periods, the

narrowest CIV has a significant mean return of 0.776% at 10% significance level. In the medium volatility periods, measures from CIV₂₀ to CIV₄₅ have significant mean returns, with a mean return of 1.1052% for CIV₄₅, the highest among all significant mean returns. In low volatility periods, no CIV measure is found to have significant mean returns. In the full sample, CIV₁₅, CIV₃₀ and narrower CIV measures have significant means, with CIV₄₅ possessing the highest significant mean return of 0.6305%. None of CIV measures have a significant Sharpe ratio.

The results of comparisons of mean returns and Sharpe ratios are reported in the supplemental material (Table 14 and Table 15). They show that in the medium-volatility periods and the full sample, narrower CIV measures generate significant larger mean returns than broader CIV measures, VXD and BSIV at 10% significance level. No significant differences between mean returns are found in high volatility and low volatility periods. The profitability pattern of Sharpe ratios is similar to that of mean returns.

6.3. *After Transaction Costs*

Extensive literature has documented that transaction costs are quite substantial in the options market. Transaction costs mainly include two parts: the bid-ask spread and commission fees. The bid-ask spread reflects the supply and demand conditions in the options market, and is often seen to be quite small in a liquid market. We introduce a 25% effective bid-ask spread⁶: the effective ask (bid) price is the midpoint price plus (minus) 12.5% of the bid-ask spread. In addition, we also include a commission fee which is set to 0.5% of the value of the traded option portfolio; see (Hull, 2012, Table 9.1) for a typical commission fee scheme in the options market. Since we close out our positions in the options market by an offsetting order, commission fees are payable both upon entering and exiting the current position in the market. Results present similar patterns to before transaction costs, except that all CIV measures are found to generate significant losses under all market conditions. The results of trading after transaction costs are not reported in the paper.

7. Conclusion

This paper provides studies on the predictive ability of corridor implied volatility (CIV) measure. It is motivated by the fact that CIV is measured with better precision and reliability than the model-free implied volatility (MFIV) due to the lack of liquid options in the tails of

⁶In our unreported results, a larger or smaller effective bid-ask spread does not change the pattern of the profitability of CIVs, nor does the commission fee.

the risk-neutral distribution (RND) ([Andersen and Bondarenko, 2007](#)). By selecting different parts of the RND with pre-defined upper and lower price barriers (termed as "corridor"), CIV measures with different corridors are constructed. The paper differs from prior research on CIV, in terms of methodology, that the predictive ability of CIV measures is evaluated through the out-of-sample forecast accuracy of conditional volatility, by adding CIV measures to the modified GARCH models.

Out-of-sample comparisons show, for the Dow Jones Industrial Average index, that the narrowest CIV measure, covering about 10% of the RND, provide the most accurate one-day ahead conditional volatility forecasts for the full sample and high-volatility period, regardless of the choice of GARCH models. It is also observed that the optimal corridor width broadens as market moves from high volatility regime to medium and low volatility regimes, with mid-range CIV measures dominate non volatile markets. Regarding the multi-day ahead forecasts, similar conclusions are reached: narrow and mid-range CIV measures, covering about 10 to 50% of the RND, are favoured in the full sample and high volatile period, depending on which loss functions are used; whereas certain wide and mid-range CIV measures are favoured in non turbulent markets. It is also find that since the advantage of the best performed CIV measure in high volatility period is large, it offsets its disadvantages in non turbulent times, the optimal CIV measures in the full sample is consistently in line with in high volatility period. Our results echoes those by [Andersen and Bondarenko \(2007\)](#); [Muzzioli \(2013\)](#) for index options where they find mid-range CIV measures, covering about 50% of the RND, are closest related future realized volatility for 21-day forecast horizon.

The comparisons between CIV measures and two market benchmark measures show that best performed CIV measures are occasionally outperformed by the CBOE volatility index VXD only in medium volatility regimes. Whereas BSIV is found to outperform best performed CIV measures in high volatility period and the full sample under GARCH and NAGARCH framework, and is inferior to CIV measures under the EGARCH model.

The trading simulation shows that only the narrowest CIV measure is able to generate significant mean returns at 10% significance level before transaction costs. After transaction costs, none of the implied volatility measures are able to generate significant profits.

Appendix A. Option Data Set Construction

This appendix provides a detailed description of the procedure of option data cleaning, since the raw option data are disorganized, and may contain stale price quotes and quotes that violate non-arbitrage conditions.

1. Call and put options with the same contract specifications are matched.

2. The underlying asset price is adjusted by deducting the cash dividends from the daily closing index levels. For DJIA index, daily actual dividends are not available, the dividend-adjusted prices are calculated by using daily dividend yield

$$S_i^* = S_i e^{-\zeta_i \tau_i}$$

where S_i^* is the dividend-adjusted index level, S_i is the daily closing index level, ζ_i is the daily dividend yield on day i , τ_i is options' time to maturity (annualized).

3. Several option filters are applied to exclude stale option quotes. These quotes are generated by options that are illiquid and likely mispriced. The filters are:

- (1) Options with zero-bid quotes are excluded from the sample.
- (2) Options with less than 7 days time to maturity are excluded. These options are illiquid and are affected by microstructure factors.
- (3) In-the-money options are excluded. In-the-money options are generally overpriced and are less liquid than ATM and OTM options. Both OTM put and call options are used in order to ensure the range of the available strikes is sufficiently wide, and this will minimize the approximation errors due to extrapolation in BSIV at strikes beyond the available strikes.
- (4) Options that violate basic non-arbitrage conditions are excluded. Non-arbitrage conditions for European options include boundary conditions, monotonic conditions and convexity conditions.

4. Robust implied forward prices are calculated. The procedure is as follows:

- (1) First, for each maturity pair, the VIX method is used to calculate the implied forward prices F , which can be expressed as

$$F = K^* + e^{r\tau} (C(K^*) - P(K^*))$$

where K^* is the strike price at which the absolute difference between the call and put prices is the smallest.

- (2) Second, for all maturity pairs we set a threshold of \$8⁷ for the difference between DJX call and put option prices. Any put-call pairs that satisfy the threshold are included. Then by using the above equation each put-call pair produces a forward price. Finally, the median of the forward price series is chosen as the robust forward price and is

⁷The threshold is determined empirically and it's ensured to be larger than the max price differences between ATM call and put options. We also tried other thresholds, no change in calculated robust forward price has been detected.

denoted as F^* . F is retained if F deviates no more than 0.5% from F^* , otherwise F^* is used.

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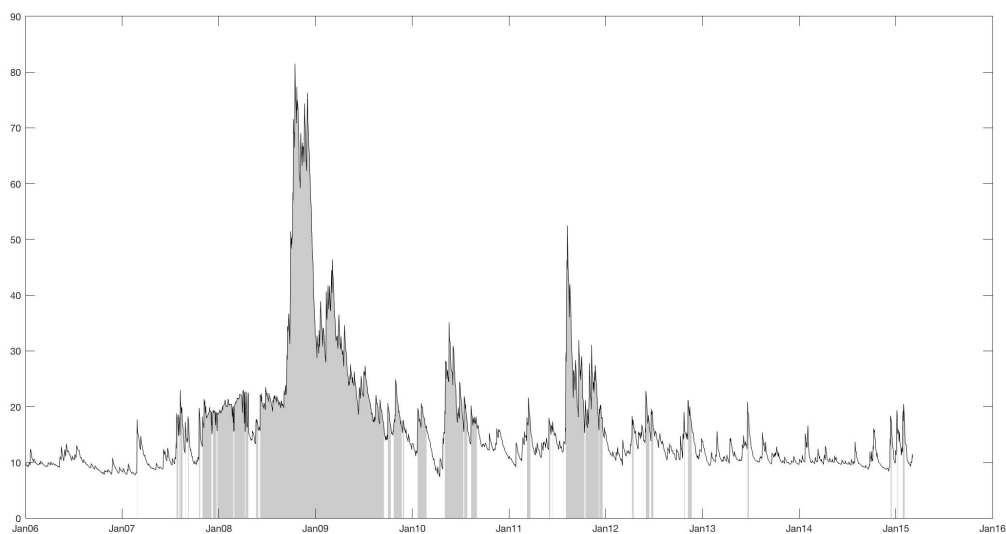


Fig. 1. High Volatility Periods

The figure shows the high-volatility periods (shadow area) and one-day ahead 21-day conditional volatility forecasts (solid line). Model evaluation periods are divided according to 21-(trading)day conditional volatility forecasts obtained from a GJR-GARCH(1,1) model estimated from historical DJIA index levels.

Table 1: **Specifications of Loss Functions**

Loss	Specification
Absolute error	$L_{1,k,t} = \left {}^n\sigma_{RV,t}^2 - {}^nh_{k,t} \right $
Absolute error (S.D.)	$L_{2,k,t} = \left {}^n\sigma_{RV,t} - \sqrt{{}^nh_{k,t}} \right $
Squared error	$L_{3,k,t} = \left({}^n\sigma_{RV,t}^2 - {}^nh_{k,t} \right)^2$
Squared error (S.D.)	$L_{4,k,t} = \left({}^n\sigma_{RV,t} - \sqrt{{}^nh_{k,t}} \right)^2$

The table summarizes the loss functions and their specifications. ${}^n\sigma_{RV,t}^2$ is n -day realized volatility, ${}^nh_{k,t}$ is the n -step ahead conditional volatility forecast from model \mathcal{M}_k , where model \mathcal{M}_k is a GARCH family model that incorporates implied volatility measure k .

Table 2: Summary Statistics of DJX Options

Panel A		Number of Traded Option Contracts					
Maturity	OTM Put			OTM Call			Total
	$k < 0.9$	$0.9 \leq k < 0.95$	$0.95 \leq k < 1$	$1 \leq k < 1.05$	$1.05 \leq k < 1.1$	$k \geq 1.1$	
First	14243	11314	15555	12742	3379	1183	58416
Second	36646	14846	15728	15155	8759	4479	95613
Panel B		Option Traded Volume					
Maturity	OTM Put			OTM Call			Total
	$k < 0.9$	$0.9 \leq k < 0.95$	$0.95 \leq k < 1$	$1 \leq k < 1.05$	$1.05 \leq k < 1.1$	$k \geq 1.1$	
First	504214	866264	4619497	4294058	497958	128129	10910120
Second	593249	720841	2162809	2379316	493843	133317	6483375
Panel C		Open Interest					
Maturity	OTM Put			OTM Call			Total
	$k < 0.9$	$0.9 \leq k < 0.95$	$0.95 \leq k < 1$	$1 \leq k < 1.05$	$1.05 \leq k < 1.1$	$k \geq 1.1$	
First	12622654	18289594	48565078	43497632	8350618	2404667	133730243
Second	23086095	16057421	26710772	29596155	9651710	4240892	109343045

The table summarizes the the number of traded option contracts, option traded volume, and open interest for different strike price intervals in the option data sample. The number of traded option contracts counts the number of contracts with different contract specifications (strikes and time to maturity). The traded volume counts the total number of option contracts traded in the market. The open interest counts the number of outstanding options in the market. 'First Maturity' and 'Second Maturity' refer to option samples with a shorter time-to-maturity (less than 30 days) and a longer time-to-maturity (larger than 30 days).

Table 3: Summary Statistics for Volatility Measures

Panel A: Full Sample														
	$^{21}\sigma_{RV}$	CIV ₀	CIV ₁	CIV ₅	CIV ₁₀	CIV ₁₅	CIV ₂₀	CIV ₂₅	CIV ₃₀	CIV ₃₅	CIV ₄₀	CIV ₄₅	VXD	BSIV
Mean	0.139	0.190	0.183	0.169	0.157	0.146	0.136	0.125	0.113	0.099	0.082	0.059	0.190	0.170
St.Dev	0.091	0.092	0.090	0.084	0.079	0.074	0.068	0.063	0.057	0.050	0.041	0.030	0.090	0.085
Skewness	3.080	2.364	2.381	2.378	2.375	2.366	2.369	2.362	2.356	2.353	2.342	2.335	2.335	2.330
Kurtosis	15.217	10.237	10.378	10.398	10.393	10.302	10.319	10.269	10.211	10.203	10.130	10.111	10.031	10.113
$\rho(1)$	0.997	0.977	0.976	0.975	0.976	0.9778	0.978	0.979	0.980	0.980	0.979	0.977	0.981	0.976
$\rho(21)$	0.771	0.816	0.814	0.815	0.817	0.820	0.821	0.822	0.823	0.823	0.824	0.823	0.825	0.822
Panel B: High-Volatility														
	$^{21}\sigma_{RV}$	CIV ₀	CIV ₁	CIV ₅	CIV ₁₀	CIV ₁₅	CIV ₂₀	CIV ₂₅	CIV ₃₀	CIV ₃₅	CIV ₄₀	CIV ₄₅	VXD	BSIV
Mean	0.211	0.280	0.271	0.253	0.235	0.220	0.204	0.188	0.170	0.149	0.124	0.089	0.279	0.255
St.Dev	0.119	0.106	0.104	0.097	0.090	0.084	0.078	0.072	0.065	0.057	0.047	0.034	0.104	0.096
Skewness	2.180	1.760	1.792	1.815	1.821	1.810	1.814	1.807	1.800	1.803	1.797	1.797	1.727	1.803
Kurtosis	7.917	6.228	6.388	6.517	6.545	6.469	6.485	6.450	6.403	6.423	6.399	6.428	6.081	6.483
$\rho(1)$	0.991	0.965	0.963	0.961	0.961	0.963	0.963	0.963	0.964	0.963	0.963	0.959	0.964	0.957
$\rho(21)$	0.692	0.686	0.685	0.685	0.686	0.688	0.688	0.689	0.690	0.690	0.690	0.688	0.694	0.685
Panel C: Medium-Volatility														
	$^{21}\sigma_{RV}$	CIV ₀	CIV ₁	CIV ₅	CIV ₁₀	CIV ₁₅	CIV ₂₀	CIV ₂₅	CIV ₃₀	CIV ₃₅	CIV ₄₀	CIV ₄₅	VXD	BSIV
Mean	0.112	0.165	0.158	0.145	0.135	0.125	0.116	0.107	0.096	0.085	0.070	0.050	0.164	0.145
St.Dev	0.041	0.0272	0.027	0.025	0.023	0.021	0.020	0.018	0.016	0.014	0.012	0.008	0.025	0.024
Skewness	2.772	1.363	1.432	1.416	1.213	1.133	1.044	0.893	0.829	0.788	0.776	0.771	0.531	0.727
Kurtosis	13.317	9.435	9.734	9.383	7.654	7.139	6.420	5.057	4.506	4.234	4.133	4.099	3.093	3.685
$\rho(1)$	0.939	0.766	0.764	0.769	0.791	0.803	0.813	0.829	0.836	0.839	0.836	0.828	0.869	0.830
$\rho(21)$	0.055	0.288	0.287	0.292	0.304	0.310	0.315	0.322	0.324	0.327	0.328	0.333	0.318	0.320
Panel D: Low-Volatility														
	$^{21}\sigma_{RV}$	CIV ₀	CIV ₁	CIV ₅	CIV ₁₀	CIV ₁₅	CIV ₂₀	CIV ₂₅	CIV ₃₀	CIV ₃₅	CIV ₄₀	CIV ₄₅	VXD	BSIV
Mean	0.094	0.125	0.119	0.109	0.101	0.094	0.087	0.080	0.072	0.063	0.052	0.038	0.125	0.109
St.Dev	0.034	0.0173	0.016	0.015	0.014	0.013	0.012	0.011	0.010	0.008	0.007	0.005	0.017	0.015
Skewness	2.807	1.063	1.228	1.223	1.085	0.847	0.855	0.836	0.789	0.784	0.776	0.751	0.646	0.727
Kurtosis	14.166	6.259	7.189	6.921	5.554	3.732	3.804	3.724	3.567	3.555	3.554	3.552	3.061	3.461
$\rho(1)$	0.939	0.854	0.839	0.841	0.852	0.878	0.876	0.878	0.888	0.888	0.883	0.873	0.916	0.867
$\rho(21)$	0.157	0.525	0.474	0.461	0.465	0.482	0.479	0.480	0.491	0.488	0.483	0.476	0.556	0.475

$\rho(1)$ and $\rho(21)$ refer to serial auto-correlation coefficients with lags of 1 and 21 trading days.

Table 4: One-day ahead forecasting performance of EGARCH

				Panel A: Squared Correlation R ²											
				CIV ₀	CIV ₁	CIV ₅	CIV ₁₀	CIV ₁₅	CIV ₂₀	CIV ₂₅	CIV ₃₀	CIV ₃₅	CIV ₄₀	CIV ₄₅	
High				0.3774	0.3535	0.4047	0.3819	0.3938	0.3603	0.3771	0.3955	0.4055	0.3993	0.4057	
Medium				0.0613	0.0610	0.0682	0.0825	0.0669	0.0679	0.0862	0.0989	0.0875	0.0733	0.0787	
Low				0.0412	0.0350	0.0391	0.0408	0.0528	0.0477	0.0695	0.0529	0.0640	0.0435	0.0494	
Full				0.4351	0.4145	0.4622	0.4402	0.4516	0.4200	0.4369	0.4537	0.4623	0.4559	0.4623	

Panel B: SPA Test Best Performed CIV Measure															
High				Medium				Low				Full			
MAE	MAE-SD	MSE	MSE-SD	MAE	MAE-SD	MSE	MSE-SD	MAE	MAE-SD	MSE	MSE-SD	MAE	MAE-SD	MSE	MSE-SD
CIV45	CIV45	CIV45	CIV45	CIV30	CIV30	CIV30	CIV30	CIV35	CIV35	CIV25	CIV35	CIV45	CIV45	CIV45	CIV45

The table reports the serial correlation R² and best performed CIV measures. R² is obtained from the Mincer-Zarnowitz regression as defined in Eq. (9). Best performed CIV measures are obtained via the SPA test under a null hypothesis that the benchmark CIV measure does not underperform any other CIV measures. All of the best performed CIV measures have a SPA p-value of 1.

Table 5: Comparison with VXD and BSIV

Loss	Negative λ_k											p -value
Benchmark: VXD	CIV ₀	CIV ₁	CIV ₅	CIV ₁₀	CIV ₁₅	CIV ₂₀	CIV ₂₅	CIV ₃₀	CIV ₃₅	CIV ₄₀	CIV ₄₅	
Full Sample												
MAE												0.217
MAE-SD												0.067
MSE												0.281
MSE-SD												0.198
High												
MAE												0.222
MAE-SD							X					0.173
MSE												0.260
MSE-SD												0.199
Medium												
MAE	X		X									0.425
MAE-SD	X		X			X			X	X		0.604
MSE	X		X									0.083
MSE-SD	X		X									0.187
Low												
MAE												0.010
MAE-SD												0.016
MSE												0.024
MSE-SD												0.027
Medium + Low												
MAE												0.068
MAE-SD												0.067
MSE			X									0.055
MSE-SD												0.046
Benchmark: BSIV	CIV ₀	CIV ₁	CIV ₅	CIV ₁₀	CIV ₁₅	CIV ₂₀	CIV ₂₅	CIV ₃₀	CIV ₃₅	CIV ₄₀	CIV ₄₅	
Full Sample												
MAE	X	X				X	X					0.419
MAE-SD	X	X		X	X	X	X			X		0.374
MSE	X	X				X						0.404
MSE-SD	X	X				X						0.364
High												
MAE		X				X	X					0.414
MAE-SD	X	X			X	X	X			X		0.440
MSE	X	X				X						0.365
MSE-SD		X				X	X					0.366
Medium												
MAE			X									0.104
MAE-SD												0.193
MSE	X	X	X									0.030
MSE-SD	X		X									0.097
Low												
MAE	X	X	X	X	X	X				X	X	0.347
MAE-SD	X	X	X	X	X	X	X	X		X	X	0.506
MSE	X	X	X	X		X				X		0.249
MSE-SD	X	X	X	X	X	X				X		0.334
Medium + Low												
MAE	X	X	X									0.128
MAE-SD	X	X	X	X		X						0.360
MSE	X	X	X									0.058
MSE-SD	X	X	X			X						0.117

The table reports the relative performance between CIV measures and market benchmark measures: VXD and BSIV. The relative performance is measured by λ_k as defined in Eq.(12). Negative λ_k is marked with **X**, indicating a superiority of the benchmark measure over the alternative. p -values are obtained from the SPA test under a null hypothesis that the benchmark measure does not underperform any CIV measures.

Table 6: Multi-day ahead forecasting performance of EGARCH

Loss	Panel A: SPA Best Performed CIV measure					
	$n = 5$		$n = 10$		$n = 21$	
Full-Sample						
MAE		CIV45		CIV45		CIV45
MAE-SD		CIV45		CIV45		CIV45
MSE		CIV45		CIV45		CIV45
MSE-SD		CIV45		CIV45		CIV45
High						
MAE		CIV45		CIV45		CIV45
MAE-SD		CIV45		CIV45		CIV45
MSE		CIV45		CIV45		CIV45
MSE-SD		CIV45		CIV45		CIV45
Medium						
MAE		CIV45		CIV30		CIV30
MAE-SD		CIV1		CIV30		CIV1
MSE		CIV45		CIV45		CIV30
MSE-SD		CIV45		CIV45		CIV30
Low						
MAE		CIV35		CIV35		CIV35
MAE-SD		CIV25		CIV35		CIV5
MSE		CIV25		CIV25		CIV10
MSE-SD		CIV25		CIV25		CIV5
Panel B: Negative λ_k and SPA p-values						
Loss	VXD					
	$n = 5$		$n = 10$		$n = 21$	
	λ_k	p-value	λ_k	p-value	λ_k	p-value
Full-Sample						
MAE		0.200		0.215		0.275
MAE-SD		0.032		0.054		0.282
MSE		0.258		0.287		0.326
MSE-SD		0.180		0.211		0.245
High						
MAE		0.200		0.219		0.235
MAE-SD		0.107		0.162		0.195
MSE		0.258		0.269		0.306
MSE-SD		0.215		0.233		0.278
Medium						
MAE		0.203		0.402		0.671
MAE-SD		0.164		0.387		0.706
MSE		0.131		0.240		0.431
MSE-SD		0.079		0.160		0.465
Low						
MAE		0.019		0.013		0.033
MAE-SD		0.014		0.022		0.060
MSE		0.041		0.069		0.312
MSE-SD		0.035		0.061		0.503
BSIV						
	$n = 5$		$n = 10$		$n = 21$	
	λ_k	p-value	λ_k	p-value	λ_k	p-value
MAE		0.362		0.381		0.375
MAE-SD		0.419		0.461		0.522
MSE		0.379		0.407		0.412
MSE-SD		0.274		0.336		0.377
High						
MAE		0.322		0.326		0.317
MAE-SD		0.314		0.347		0.378
MSE		0.341		0.358		0.371
MSE-SD		0.247		0.300		0.292
Medium						
MAE		0.184		0.135		0.190
MAE-SD		0.258		0.232		0.345
MSE		0.060		0.054		0.039
MSE-SD		0.042		0.118		0.059
Low						
MAE		0.803		0.745	X	1
MAE-SD	X	1	X	1	X	1
MSE	X	1	X	1	X	1
MSE-SD	X	1	X	1		0.694

The table reports the best performed CIV measures, the relative performance between best performed CIV measures and market benchmark measures: VXD and BSIV, and the SPA test p-values. Best performed CIV measures are obtained via the SPA test under a null hypothesis that the benchmark CIV measure does not underperform any other CIV measures. All of the best performed CIV measures have a SPA p-value of 1. The relative performance is measured by λ_k as defined in Eq.(12). Negative λ_k is marked with **X**, indicating a superiority of the benchmark measure over the alternative. p-values are obtained from the SPA test under a null hypothesis that the benchmark measure does not underperform any CIV measures.

Table 7: One-day ahead forecasting performance of alternative models

		Panel A: Squared Correlation R^2															
		CIV ₀	CIV ₁	CIV ₅	CIV ₁₀	CIV ₁₅	CIV ₂₀	CIV ₂₅	CIV ₃₀	CIV ₃₅	CIV ₄₀	CIV ₄₅					
GARCH																	
High		0.3870	0.3935	0.3908	0.4017	0.4026	0.3997	0.3981	0.4003	0.3989	0.3999	0.4080					
Medium		0.0669	0.0729	0.0720	0.0751	0.0795	0.0819	0.0838	0.0884	0.0809	0.0818	0.0830					
Low		0.0179	0.0216	0.0228	0.0254	0.0300	0.0323	0.0293	0.0279	0.0301	0.0296	0.0291					
Full		0.4475	0.4534	0.4507	0.4601	0.4606	0.4582	0.4570	0.4587	0.4575	0.4586	0.4654					
NAGARCH																	
High		0.4137	0.4050	0.4156	0.4163	0.4130	0.4118	0.4141	0.4086	0.4063	0.4057	0.4175					
Medium		0.0952	0.0992	0.0934	0.0956	0.0934	0.0904	0.0916	0.0966	0.0930	0.0939	0.0971					
Low		0.0721	0.0755	0.0756	0.0743	0.0748	0.0742	0.0758	0.0757	0.0736	0.0725	0.0733					
Full		0.4703	0.4630	0.4715	0.4719	0.4690	0.4678	0.4699	0.4653	0.4636	0.4633	0.4730					
Panel B: SPA Test Best Performed CIV Measure																	
		High				Medium				Low				Full			
		MAE	MAE-SD	MSE	MSE-SD	MAE	MAE-SD	MSE	MSE-SD	MAE	MAE-SD	MSE	MSE-SD	MAE	MAE-SD	MSE	MSE-SD
GARCH																	
NAGARCH	CIV45	CIV45	CIV45	CIV45	CIV45	CIV40	CIV40	CIV30	CIV30	CIV40	CIV15	CIV20	CIV40	CIV45	CIV45	CIV45	CIV45
	CIV10	CIV10	CIV45	CIV45	CIV45	CIV1	CIV1	CIV1	CIV1	CIV45	CIV45	CIV25	CIV45	CIV10	CIV10	CIV45	CIV45
Panel C: Negative λ_k																	
		High				Medium				Low				Full			
		MAE	MAE-SD	MSE	MSE-SD	MAE	MAE-SD	MSE	MSE-SD	MAE	MAE-SD	MSE	MSE-SD	MAE	MAE-SD	MSE	MSE-SD
GARCH																	
VXD						X	X										
BSIV			X			X	X	X	X							X	
NAGARCH																	
VXD																	
BSIV	X	X	X	X										X	X	X	X

The table reports the serial correlation R^2 , best performed CIV measures and the relative performance between best performed CIV measures and market benchmark measures: VXD and BSIV. R^2 is obtained from the Mincer-Zarnowitz regression as defined in Eq.(9). Best performed CIV measures are obtained via the SPA test under a null hypothesis that the benchmark CIV measure does not underperform any other CIV measures. All of the best performed CIV measures have a SPA p-value of 1. The relative performance is measured by λ_k as defined in Eq.(12). Negative λ_k is marked with **X**, indicating a superiority of the benchmark measure over the alternative.

Table 8: Multi-day ahead forecasting performance of alternative models

Loss	Panel A: SPA Best Performed CIV measure					
	GARCH		$n = 21$	NAGARCH		$n = 21$
	$n = 5$	$n = 10$		$n = 5$	$n = 10$	
Full Sample						
MAE	CIV35	CIV35	CIV35	CIV20	CIV20	CIV20
MAE-SD	CIV45	CIV45	CIV25	CIV1	CIV1	CIV1
MSE	CIV30	CIV30	CIV30	CIV20	CIV20	CIV20
MSE-SD	CIV25	CIV25	CIV25	CIV20	CIV20	CIV20
High						
MAE	CIV35	CIV35	CIV35	CIV30	CIV30	CIV20
MAE-SD	CIV10	CIV35	CIV35	CIV45	CIV30	CIV25
MSE	CIV30	CIV30	CIV30	CIV20	CIV20	CIV20
MSE-SD	CIV25	CIV25	CIV25	CIV20	CIV20	CIV20
Medium						
MAE	CIV40	CIV40	CIV40	CIV1	CIV0	CIV0
MAE-SD	CIV40	CIV40	CIV40	CIV1	CIV0	CIV0
MSE	CIV40	CIV40	CIV40	CIV0	CIV0	CIV0
MSE-SD	CIV45	CIV45	CIV45	CIV0	CIV0	CIV0
Low						
MAE	CIV45	CIV20	CIV20	CIV45	CIV45	CIV45
MAE-SD	CIV40	CIV20	CIV1	CIV45	CIV45	CIV1
MSE	CIV20	CIV20	CIV20	CIV45	CIV45	CIV25
MSE-SD	CIV20	CIV20	CIV5	CIV45	CIV1	CIV1

	Panel B: Negative λ_k					
	GARCH			NAGARCH		
	VXD		BSIV	VXD		BSIV
	$n = 5$	$n = 10$		$n = 5$	$n = 10$	
Full Sample						
MAE						
MAE-SD						
MSE						
MSE-SD						
High						
MAE						
MAE-SD						
MSE						
MSE-SD						
Medium						
MAE						
MAE-SD						
MSE						
MSE-SD						
Low						
MAE						
MAE-SD						
MSE						
MSE-SD						

The table reports the best performed CIV measures and the relative performance between best performed CIV measures and market benchmark measures: VXD and BSIV. Best performed CIV measures are obtained via the SPA test under a null hypothesis that the benchmark CIV measure does not underperform any other CIV measures. All of the best performed CIV measures have a SPA p-value of 1. The relative performance is measured by λ_k as defined in Eq.(12). Negative λ_k is marked with **X**, indicating a superiority of the benchmark measure over the alternative.

Table 9: **Percentage (%) of Days when corridor bounds are beyond the available strike range**

Whole (2308 obs.)	CIV ₀	CIV ₁	CIV ₅	CIV ₁₀	CIV ₁₅	CIV ₂₀	CIV ₂₅	CIV ₃₀	CIV ₃₅	CIV ₄₀	CIV ₄₅
First Maturity											
Upper	99.8	51.4	6.5	1.9	0.8	0.4	0.2	0.2	0.0	0.0	0.0
Lower	99.8	12.5	1.3	0.5	0.2	0.1	0.1	0.1	0.0	0.0	0.0
Second Maturity											
Upper	99.9	27.3	1.6	0.3	0.1	0.1	0.1	0.1	0.1	0.0	0.0
Lower	99.8	12.5	1.3	0.5	0.2	0.1	0.1	0.1	0.0	0.0	0.0
<hr/>											
High (769 obs.)											
First Maturity											
Upper	100.0	23.9	1.3	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Lower	100.0	6.1	1.2	0.4	0.1	0.0	0.0	0.0	0.0	0.0	0.0
Second Maturity											
Upper	100.0	5.7	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Lower	100.0	6.1	1.2	0.4	0.1	0.0	0.0	0.0	0.0	0.0	0.0
<hr/>											
Medium (769 obs.)											
First Maturity											
Upper	100.0	54.4	6.0	2.2	0.7	0.5	0.1	0.1	0.0	0.0	0.0
Lower	100.0	10.1	2.2	1.0	0.5	0.4	0.4	0.3	0.0	0.0	0.0
Second Maturity											
Upper	100.0	22.0	0.4	0.4	0.4	0.3	0.3	0.3	0.3	0.1	0.1
Lower	100.0	10.1	2.2	1.0	0.5	0.4	0.4	0.3	0.0	0.0	0.0
<hr/>											
Low (770 obs.)											
First Maturity											
Upper	99.5	76.0	12.2	3.5	1.7	0.6	0.5	0.5	0.1	0.1	0.1
Lower	99.5	21.3	0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Second Maturity											
Upper	99.7	54.2	4.3	0.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Lower	99.7	21.3	0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

The table summarizes the percentage (%) of days when corridor bounds are beyond the available strike range. 'First Maturity' and 'Second Maturity' refer to option samples with a shorter time-to-maturity (less than 30 days) and a longer time-to-maturity (larger than 30 days). 'High', 'Medium' and 'Low' refer to high volatility, medium volatility and low volatility periods, respectively.

Table 10: Delta-Hedged Puts

Period	CIV ₀	CIV ₁	CIV ₅	CIV ₁₀	CIV ₁₅	CIV ₂₀	CIV ₂₅	CIV ₃₀	CIV ₃₅	CIV ₄₀	CIV ₄₅	VXD	BSIV
High (769 obs.)													
Mean (%)	-0.0450	0.3011	0.3278	0.5831	0.6347	0.4863	0.5033	0.5746	0.6064	0.6578	0.7760	-0.0870	0.4428
p-value	0.9139	0.4892	0.4560	0.1699	0.1358	0.2499	0.2452	0.1808	0.1636	0.1330	0.0815	0.8442	0.3138
Sharpe Ratio (%)	-0.3772	2.5284	2.7574	4.9155	5.3570	4.1057	4.2515	4.8554	5.1184	5.5244	6.3597	-0.7299	3.7248
p-value	0.9122	0.4440	0.3759	0.2490	0.2264	0.3075	0.2981	0.2553	0.2572	0.2299	0.1843	0.8277	0.3209
% of + returns	39.79	43.82	53.45	59.69	62.81	64.76	65.54	65.54	65.41	66.06	66.06	39.40	51.76
Avg. # of futures	0.4887	0.4891	0.4902	0.4911	0.4920	0.4929	0.4939	0.4951	0.4965	0.4984	0.5017	0.4887	0.4900
Medium (769 obs.)													
Mean (%)	-0.4894	-0.0721	-0.0567	0.0678	0.4533	0.8188	1.0215	1.0100	1.0212	1.0611	1.1052	-0.4162	-0.1666
p-value	0.2535	0.8612	0.8947	0.8780	0.2790	0.0515	0.0170	0.0207	0.0184	0.0152	0.0185	0.3321	0.6954
Sharpe Ratio (%)	-4.2079	-0.6194	-0.4868	0.5813	3.8853	7.0162	8.7390	8.5984	8.6225	8.8070	8.7118	-3.5774	-1.4314
p-value	0.2647	0.8398	0.8845	0.8519	0.2850	0.1473	0.1022	0.1060	0.1078	0.1063	0.1078	0.3030	0.6382
% of + returns	36.93	39.92	46.68	55.27	61.90	65.41	66.32	66.32	66.06	66.58	66.19	37.19	46.16
Avg. # of futures	0.4906	0.4909	0.4914	0.4918	0.4921	0.4924	0.4926	0.4929	0.4931	0.4932	0.4929	0.4907	0.4914
Low (768 obs.)													
Mean (%)	0.1875	0.3648	0.5378	-0.0474	0.3041	-0.2060	-0.3566	-0.1341	-0.0985	-0.0634	0.0096	0.1960	0.4903
p-value	0.7170	0.4645	0.2859	0.9311	0.5491	0.6758	0.4741	0.7925	0.8504	0.8970	0.9847	0.6955	0.3231
Sharpe Ratio (%)	1.3542	2.6374	3.8956	-0.3433	2.2059	-1.4950	-2.5882	-0.9719	-0.7120	-0.4545	0.0665	1.4167	3.5518
p-value	0.7019	0.4716	0.2544	0.6972	0.4764	0.6860	0.4870	0.7863	0.8414	0.8907	0.9874	0.7017	0.2647
% of + returns	38.67	39.71	44.53	52.34	59.51	61.72	61.98	62.76	62.76	63.41	64.32	38.67	45.05
Avg. # of futures	0.4965	0.4969	0.4976	0.4982	0.4988	0.4994	0.5000	0.5009	0.5019	0.5034	0.5063	0.4965	0.4977
Whole (2306 obs.)													
Mean (%)	-0.1158	0.1979	0.2695	0.2013	0.4641	0.3666	0.3897	0.4838	0.5100	0.5521	0.6305	-0.1025	0.2554
p-value	0.6674	0.4530	0.3014	0.4385	0.0756	0.1664	0.1428	0.0636	0.0541	0.0367	0.0231	0.6967	0.3151
Sharpe Ratio (%)	-0.9260	1.5835	2.1593	1.6132	3.7231	2.9400	3.1234	3.8714	4.0653	4.3558	4.7908	-0.8202	2.0466
p-value	0.5977	0.5198	0.3089	0.4010	0.1673	0.2158	0.2038	0.1581	0.1498	0.1302	0.1138	0.6418	0.2785
% of + returns	38.46	41.15	48.22	55.77	61.41	63.96	64.61	64.87	64.74	65.35	65.52	38.42	47.66
Avg. # of futures	0.4919	0.4923	0.4930	0.4937	0.4943	0.4949	0.4955	0.4963	0.4972	0.4983	0.5003	0.4920	0.4930

The table reports the summary statistics from trades in short-term at-the-money delta-hedged puts in the DJX options market from January 3, 2006 to March 6, 2015. No transaction costs are considered. p-values for the mean are based on [Efron and Tibshirani \(1993\)](#) and [Efron \(1979\)](#), and p-values for the Sharpe ratio are based on [Opdyke \(2007\)](#). All p-values are calculated through a bootstrap t-test. The t-test is based on the empirical distribution of returns. The empirical distribution of returns is obtained from 10000 nonparametric bootstrap repetitions of the return sample. Each repetition is obtained by drawing daily rates of returns with replacement. Numbers in bold indicate significance at 10% significance level. 'High', 'Medium' and 'Low' refer to high volatility, medium volatility and low volatility periods, respectively.